

<u>Application Data Sheet</u>	
Application Information	
Application type::	Regular
Subject matter::	Utility Model
CD-ROM or CD-R::	None
Number of CD disks::	None
Number of copies of CDs::	None
Sequence submission:	No
Computer readable form (CRF)::	No
Number of copies of CRF::	None
Title::	HEAT-PIPE TYPE HEAT-SINK STRUCTURE AND ITS SEALING METHOD
Attorney docket number:	CHEN3622/EM
Request for early publication::	No
Request for non-publication:	No
Suggested drawing figure::	Fig 3
Total drawing sheets::	6 (Fig.1-Fig .7)
Small entity:	Yes

Applicant Information	
Applicant authority type::	Inventor
Primary citizenship country::	Taiwan, R.O.C.
Status:	Full capacity
Given name::	Yang-Shiau
Middle name::	

Family name::	Chen
Name suffix:	None
City of Residence:	Taipei County
State or province of residence::	
Country of residence:	Taiwan,R.O.C.
Street of mailing address:	10F1., No.406, Sec.4, Jen Ai Rd., Taipei, Taiwan.R.O.C.
City of mailing address:	Taipei County
State or province of mailing address:	N/a
Country of mailing address:	Taiwan,R.O.C.
Postal or zip code of mailing address:	

Correspondence Information	
Correspondence customer number:	23364
Phone number:	703-683-0500
Fax number:	703-683-1080
E-mail address:	mail@baonthomas.com
Representative Information	
Representative customer number::	23364

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date
This application	Non-provisional of		
This application	National stage of		
This application	Continuation of		

Foreign Priority Information

Country::	Application number::	Filing Date::	Priority claimed::
			No

Assignee Information	
Assignee name::	1. Glacialtech, Inc. 2. Yang-Shiau CHEN
Street of mailing address::	1. 9F, No.352, Sec.2, Jungshan Rd., Junghe City, Taipei, Taiwan R.O.C. 2. 10F1., No.406, Sec.4, Jen Ai Rd., Taipei, Taiwan.R.O.C.
City of mailing address::	Taipei County
State or providence of mailing address::	N/a
Country of mailing address::	Taiwan. R.O.C.
Postal or zip code of mailing address::	